Т	Hits	Sear	DB	Time stame
L Number	nits	Sear Text	ا قري	Time stamp
9	76	345/176.ccls.	USPAT;	2003/07/07
	1		EPO; JPO	11:00
	0	345/176.ccls. and EL adj device	USPAT; EPO; JPO	2003/07/07
_	49	345/76.ccls. and EL adj device	USPAT;	11:01
	39	1 3437 70.0013. and no adj device	EPO; JPO	11:01
-	586	345/76.ccls.	USPAT;	2003/07/07
			EPO; JPO	11:01
_	30	345/76.ccls. and EL adj device and drive	USPAT;	2003/07/07
_	5	345/76.ccls. and EL adj device and drive	EPO; JPO USPAT;	11:01 2003/07/07
		and IC	EPO; JPO	11:02
_	4	345/76.ccls. and EL adj device and drive	USPAT;	2003/07/07
		and IC and output	EPO; JPO	11:02
-	3	345/76.ccls. and EL adj device and drive	USPAT;	2003/07/07
_	3	and IC and output and input 345/76.ccls. and EL adj device and drive	EPO; JPO USPAT;	11:02 2003/07/07
_]	and IC and output and input and terminal	EPO; JPO	11:03
_	0	345/76.ccls. and EL adj device and drive	USPAT;	2003/07/07
		and IC and output and input and terminal	EPO; JPO	11:03
		and controller		
_	3	345/76.ccls. and EL adj device and drive	USPAT;	2003/07/07
		and IC and output and input and terminal and control\$4	EPO; JPO	11:04
_	o	345/76.ccls. and EL adj device and drive	USPAT;	2003/07/07
		and IC and output and input and terminal	EPO; JPO	11:04
		and control\$4 and AC adj power		
-	0	345/76.ccls. and EL adj device and drive	USPAT;	2003/07/07
		and IC and output and input and terminal	EPO; JPO	11:04
_	5	and control\$4 and AC and power EL adj device and drive and IC and output	USPAT;	2003/07/07
_		and input and terminal and control\$4 and	EPO; JPO	17:53
		AC and power	200, 010	1
-	5	EL adj device and drive and IC and output	USPAT;	2003/07/07
		and input and terminal and control\$4 and	EPO; JPO	11:05
_	5	AC and power and voltage EL adj device and drive and IC and output	USPAT;	2003/07/07
_	3	and input and terminal and control\$4 and	EPO; JPO	11:05
		AC and power and voltage and electrode\$1	220, 010	11100
-	5	EL adj device and drive and IC and output	USPAT;	2003/07/07
		and input and terminal and control\$4 and	EPO; JPO	11:05
	ļ i	AC and power and voltage and electrode\$1		
_	4	and first EL adj device and drive and IC and output	USPAT;	2003/07/07
}	3	and input and terminal and control\$4 and	EPO; JPO	11:06
		AC and power and voltage and electrode\$1		=
		and first and second		
-	2		USPAT;	2003/07/07
		and input and terminal and control\$4 and	EPO; JPO	11:06
		AC and power and voltage and electrode\$1 and first and second and ground		
_	1		USPAT;	2003/07/07
	_	and input and terminal and control\$4 and	EPO; JPO	11:06
		AC and power and voltage and electrode\$1		
		and first and second and ground and phase	HCDAM -	2002/07/07
-	1	EL adj device and drive and IC and output and input and terminal and control\$4 and	USPAT; EPO; JPO	2003/07/07 11:06
ł		AC and power and voltage and electrode\$1	EFO, UFO	11.00
į		and first and second and ground and phase		
		and shifted		
-	1	jj	USPAT;	2003/07/07
		and input and terminal and control\$4 and	EPO; JPO	11:07
		AC and power and voltage and electrode\$1		,
		and first and second and ground and phase and shifted		
_	o	EL adj device and IC and control\$4 and	USPAT;	2003/07/07
		AC and power and phase adj shift	EPO; JPO	11:28
-	1	EL adj device and AC and power and phase	USPAT;	2003/07/07
		adj shift	EPO; JPO	11:32

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_	1	EL a device and AC and phase and shir	USPAT;	2003/07/07
		and 180" and degrees	EPO; JPO	11:33
_	0		USPAT;	2003/07/07
		and "180" adj degrees	EPO; JPO	11:34
-	654		USPAT;	2003/07/07
	1.0	degrees	EPO; JPO	11:34
-	12	AC and phase adj shift and "180" adj	USPAT;	2003/07/07
		degrees and EL	EPO; JPO	11:35
-	0	, p	USPAT;	2003/07/07
	· 4	degrees and EL and dispaly	EPO; JPO USPAT;	11:35
1-	4	AC and phase adj shift and "180" adj degrees and EL and display	EPO; JPO	11:35
1_	1	1 = = 5	USPAT;	2003/07/07
	1 *	5004801.pm.	EPO; JPO	11:38
1_	0	EL adj device and fluorescent and	USPAT;	2003/07/07
		dieelectric and electrodes	EPO; JPO	17:55
1 -	81	EL adj device and fluorescent and	USPAT;	2003/07/08
	1	dielectric and electrodes and AC	EPO; JPO	12:09
_	80		USPAT;	2003/07/07
	1	dielectric and electrodes and AC and	EPO; JPO	17:55
	1	voltage		
-	8116	EL adj device and fluorescent and	USPAT;	2003/07/07
	1	dielectric and electrodes and AC and	EPO; JPO	17:56
		voltage and phaseadj shift and "180" adj		
		degrees		
-	0	EL adj device and fluorescent and	USPAT;	2003/07/07
	ļ	dielectric and electrodes and AC and	EPO; JPO	17:56
		voltage and phase adj shift and "180" adj		
		degrees	IICDAM -	2002/07/07
-	0	EL adj device and fluorescent and dielectric and electrodes and AC and	USPAT; EPO; JPO	2003/07/07 17:56
1		voltage and phase adj shift	EPO, JPO	17:56
1_	0	EL adj device and fluorescent and	USPAT;	2003/07/07
		dielectric and electrodes and AC and	EPO; JPO	17:57
		voltage and phase and shift and "180" and	110, 010	1 - 7 - 3 /
		degrees		
_	1	1	USPAT;	2003/07/07
		dielectric and electrodes and AC and	EPO; JPO	17:57
		voltage and return and connect\$3		
_	4	EL adj device and fluorescent and	USPAT;	2003/07/07
		dielectric and electrodes and AC and	EPO; JPO	18:17
		voltage and phase and shift		
-	13	EL adj device and fluorescent and	USPAT;	2003/07/08
		dielectric and electrodes and AC and	EPO; JPO	08:35
1_	1	voltage and ground	ticnam.	2003/07/07
-	2	EL adj device and fluorescent and	USPAT; EPO; JPO	1
	1	dielectric and electrodes and AC and voltage and ground and IC	EFO; UPO	18:19
_	142	EL adj device and fluorescent and	USPAT;	2003/07/07
		dielectric and electrodes	EPO; JPO	18:29
-	62	EL adj device and electrodes and AC and	USPAT;	2003/07/08
1		voltage and ground	EPO; JPO	08:43
-	3	EL adj device and electrodes and AC and	USPAT;	2003/07/08
	}	voltage and ground and long adj life	EPO; JPO	09:16
-	3	EL adj device and electrodes and AC and	USPAT;	2003/07/09
		ground and long adj life	EPO; JPO	08:39
-	213	EL adj device and electrodes and AC	USPAT;	2003/07/08
	_	,, , ,	EPO; JPO	12:09
-	0	EL adj device and electrodes and AC and	USPAT;	2003/07/08
		dual adj power adj supply	EPO; JPO	12:09
-	3	EL adj device and electrodes and AC and	USPAT;	2003/07/08
1_	0	dual and power adj supply EL adj device and electrodes and AC and	EPO; JPO USPAT;	12:12
-	"	EL adj device and electrodes and AC and power adj supplies	EPO; JPO	12:12
_	63	EL adj device and electrodes and AC and	USPAT;	2003/07/09
	"	power adj suppl\$3	EPO; JPO	08:57
_	14	EL adj device and electrodes and AC and	USPAT;	2003/07/08
		power adj suppl\$3 and shift adj register	EPO; JPO	13:13
-	4	EL adj device and electrodes and AC and	USPAT;	2003/07/08
1		power adj suppl\$3 and IC and ground	EPO; JPO	15:54
	•——			

[-	3	EL a device and electrodes and AC an	USPAT;	2003/07/09
		ground and long adj life and IC	EPO; JPO	09:44
-	5	EL adj device and electrodes and AC and	USPAT;	2003/07/09
		power adj suppl\$3 and IC	EPO; JPO	08:57
-	3	EL adj device and electrodes and AC and	USPAT;	2003/07/09
		ground and long adj life and IC and	EPO; JPO	09:44
		current		